```
09/887,569
=> file ca
=> s ((carthamus or safflower?)(10a)agrobacterium)/ab,bi
            3 ((CARTHAMUS OR SAFFLOWER?) (10A) AGROBACTERIUM) /AB, BI
L1
=> d l1 1-3 ti py
    ANSWER 1 OF 3 CA COPYRIGHT 2004 ACS on STN
L1
    Embryo Transformation, A Practical Approach for Realizing Transgenic
TI
     Plants of Safflower (Carthamus tinctorius L.)
PΥ
     2000
    ANSWER 2 OF 3 CA COPYRIGHT 2004 ACS on STN
L1
    Gene transfer into Indian cultivars of
                                             ***safflower*** (
TΤ
       ***Carthamus*** tinctorius L.) using ***Agrobacterium*** tumefacien
PY
     1999
    ANSWER 3 OF 3 CA COPYRIGHT 2004 ACS on STN
L1
    Factors influencing ***Agrobacterium*** tumefaciens-mediated
TI
    transformation and regeneration of the ***safflower*** cultivar
     'Centennial'
PY
    1995
=> d l1 3
    ANSWER 3 OF 3 CA COPYRIGHT 2004 ACS on STN
L1
AN
     122:310861 CA
     Factors influencing ***Agrobacterium*** tumefaciens-mediated
TI
     transformation and regeneration of the ***safflower***
                                                               cultivar
     'Centennial'
    Research Institute of Pomology and Floriculture, Skierniewice, 96-100, Pol.
AII
CS
SO
     Plant Cell, Tissue and Organ Culture (1995), 40(1), 85-91
     CODEN: PTCEDJ; ISSN: 0167-6857
                                              QK725. P56
     Journal
     English
=> d l1 ab
=> file biosis
=> s l1
             3 ((CARTHAMUS OR SAFFLOWER?)(10A)AGROBACTERIUM)/AB,BI
L2
=> dup rem
              4 DUP REM L1 L2 (2 DUPLICATES REMOVED)
L3
=> d 13 1-4 ti py
     ANSWER 1 OF 4 CA COPYRIGHT 2004 ACS on STN
                                                      DUPLICATE 1
L3
     Embryo Transformation, A Practical Approach for Realizing Transgenic
TI
     Plants of Safflower (Carthamus tinctorius L.)
     2000
PY
L3
     ANSWER 2 OF 4 CA COPYRIGHT 2004 ACS on STN
     Gene transfer into Indian cultivars of
                                             ***safflower*** (
TI
                                               ***Agrobacterium*** tumefacien
       ***Carthamus*** tinctorius L.) using
```

```
1999
₽Y
    ANSWER 3 OF 4 CA COPYRIGHT 2004 ACS on STN DUPLICATE 2
Li3
    Factors influencing ***Agrobacterium*** tumefaciens-mediated
    transformation and regeneration of the ***safflower*** cultivar
     'Centennial'
    1995
PY
    ANSWER 4 OF 4 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
L3
      ***Agrobacterium*** tumefaciens mediated transformation of
TI
      ***safflower*** ( ***Carthamus*** tinctorius L.) cv. Centennial.
PΥ
     1992
=> d 13 4
    ANSWER 4 OF 4 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
L3
     1993:51395 BIOSIS
ΑN
     PREV199395027697
DN
       ***Agrobacterium*** tumefaciens mediated transformation of
TI
      ***safflower*** ( ***Carthamus*** tinctorius L.) cv. Centennial.
     Ying, Miaocheng; Dyer, William E. [Reprint author]; Bergman, Jerald W.
ΑU
     Plant Soil Sci. Dep., Montana State Univ., Bozeman, Mont. 59717, USA
CS
     Plant Cell Reports, (1992) Vol. 11, No. 11, pp. 581-585.
SO
     CODEN: PCRPD8. ISSN: 0721-7714.
     Article
DT
     English
LΑ
     Entered STN: 13 Jan 1993
ED
     Last Updated on STN: 13 Jan 1993
=> d 13 4 ab
```

STN INTERNATIONAL LOGOFF AT 13:47:48 ON 16 APR 2004

=> log y